spines 2+2. Penult legs of male with the usual dorsal process at distal end of fifth article. Length up to 15 mm.

Holotype a male, allotype a female, and paratypes consisting of many specimens of both sexes, all taken by F. E. Smith at Puget Sound, Washington.

Oabius eugenus Chamberlin, sp. nov.

Light brown above, with head anteriorly lighter. Antennæ brown proximally, yellowish distally. Related to O. dissimulans Chamb. of California, but a smaller form with fewer ocelli, arranged in two series instead of in three; thus, 1 + 4, 3. Basal spines of female gonopods more slender; claw tripartite. Ventral spines of anal legs, 0, 1, 3, 2, 0, the claw single; dorsal spines, 1, 0, 3, 1, 0. Ventral spines of penult legs 0, 1, 3, 3, 1; dorsal 1, 0, 3, 1, 1, the claw also single. Dorsal spines of twelfth legs, 1 (0), 0, 3, 1, 1.

Length, 6.2 mm.

Holotype, a female, taken in Hendrick's Park, Eugene, Oregon, October 1, 1927, by David T. Jones.

A NEW TROPICAL AMERICAN LASIOCAMPID (LEPIDOPTERA)

BY HARRISON G. DYAR

United States National Museum, Washington, D. C.

Euglyphis panselene Dyar, new species

Size rather small; fore wing rather sharply trigonate, roundedpointed at apex; hind wing elongate-trigonate. Thorax and abdomen with brownish fulvous vestiture, the abdomen blackish behind in more or less extent. Fore wing brownish black with double blacker discal dot, illy defined; before the apex a rather large round brownish rufous spot, followed by a faint curved pale cloud, the inner margin rather broadly of the same color, of irregular outline, rather broad at base and bounded above by a white line. The pale area narrowed to center of wing, where it is crossed by a faint or broken dark streak, then quadrately widened to vein 3, which it follows to subterminal area, and is again widened almost to vein 4. Hind wing blackish, with a more or less distinct pale dash on outer third of costal margin. Expanse, male, 28 mm.

The design on the fore wing fancifully suggests the full moon shining on a valley of golden grain, hence the specific name selected.

Type, male, Tumatumari, Potaro River, British Guiana, June 28, 1927 (Cornell University Collection, Type No. 858); allotype São Paulo de Olivença, Amazonas, Brazil, November-December (United States National Museum, Type No. 40664, A. H. Fassl, collector, Dognin collection).